Message

From: Daly, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BF6AD94E11314203826E63C8DF0511E2-DALY, ERIC]

Sent: 11/24/2015 6:10:44 PM

To: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]

Subject: RE: HTC and CRU Soil Data Table

Thanks Ben. I will use HTC and NFB to describe in my meeting what we will be doing at CRU for now. Lyndsey and I will be working on Canadian Radium next week and will provide you with those values.

I do need to understand what is up with the 21 ingrowth values. For example, below is excerpt from NFB...all Radium 228 are NA Radium-226* 2.48 0.689 0.142 0.856 0.232 0.711 0.174 0.962 0.252 1.13 0.281 1.62 0.3 4.43 0.681 1.27 0.291

Radium-228* 15.6 NA NA NA NA NA NA

In the new HTC table....we have 21 day growth and then aqueous only. Ra 228 is NA for the aqueous here. Weren't all of these samples, SAT and ours for all three sites the same analysis?

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

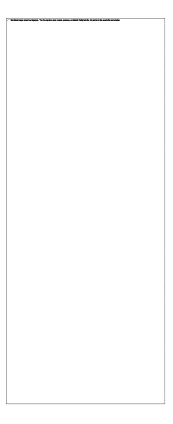
Sent: Tuesday, November 24, 2015 12:53 PM

To: Daly, Eric <Daly.Eric@epa.gov>

Subject: RE: HTC and CRU Soil Data Table

Eric.

Attached please find the preliminary soil analytical data tables (radiological parameter) for the Holy Trinity Cemetery site. The tables were updated with the EPA's site-specific action levels listed below. We have not received any site-specific action levels for radiological parameters from EPA for the Canadian Radium & Uranium site so we are unable to present you with an updated table.



Please let me know if you have any further questions.

Thanks,

Ben Nwosu Weston Solutions, Inc.

RST3/ED2

From: Daly, Eric [mailto:Daly,Eric@epa.gov]
Sent: Tuesday, November 24, 2015 10:31 AM

To: Nwosu, Bernard

Subject: HTC and CRU Soil Data Table

Thanks. Where are we with the HTC Soil data table in comparison to our action levels? The reason I am asking, I have a meeting at 2 PM on Canadian Radium and I wanted to get a similar rough draft comparison to present.

Thanks

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Tuesday, November 24, 2015 9:59 AM

To: Daly, Eric < <u>Daly, Eric@epa.gov</u>> **Subject:** RE: Hard Copy Data

TAL metals and Radon.

Ben Nwosu Weston Solutions, Inc. RST3/ED2 From: Daly, Eric [mailto:Daly.Eric@epa.gov]

Sent: Tuesday, November 24, 2015 9:58 AM

To: Nwosu, Bernard

Subject: RE: Hard Copy Data

Thanks. The paperwork we were just given was just TAL metals correct?

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Tuesday, November 24, 2015 9:56 AM

To: Daly, Eric < Daly. Eric@epa.gov>

Cc: Benton, Tim < Tim. Benton@WestonSolutions.com>

Subject: RE: Hard Copy Data

Good morning Eric,

Attached please find the electronic copies of the validated data for TAL metals, including mercury, for the Niagara Falls Blvd, Holy Trinity Cemetery, and Canadian Radium & Uranium sites. We are yet to provide you with validated data for the radiological parameters. This is due to a request from EPA to give the Li Tungsten project priority over any other projects requiring data validation. We should be able to send you the validated radiological parameters data by end of December.

Please let me know if you have further questions.

Thanks,

Ben Nwosu Weston Solutions, Inc.

RST3/ED2

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Tuesday, November 24, 2015 8:26 AM

To: Nwosu, Bernard Subject: Hard Copy Data

Good Morning Ben:

The hard copy validated data you gave us for all three rad sites....we have the electronic copies of those already, correct?

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Tuesday, November 24, 2015 7:51 AM

To: Daly, Eric < <u>Daly, Eric@epa.gov</u>> **Subject:** RE: NFB Draft Action Memo

Thanks,

Ben Nwosu

Weston Solutions, Inc.

RST3/ED2

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Monday, November 23, 2015 12:24 PM

To: Nwosu, Bernard

Subject: NFB Draft Action Memo

Regards,

732-321-4350

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin
Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II
ERRD/RPB/PPS
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